U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

EPA Reg. Number: 10772-25
Date of Issuance: 7/21/2020

Term of Issuance: Conditional

Name of Pesticide Product: Capricorn II

Name and Address of Registrant (include ZIP Code):
Richard H. Collier, Regulatory Agent for Church and Dwight c/o Landis International, Inc.
P.O. Box 5126
Valdosta, GA 31603-5126

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A). You must comply with the following conditions:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:

Eric Miederhoff
Product Manager 31
Regulatory Management Branch I
Antimicrobials Division (7510P)
Office of Pesticide Programs

Date: 7/21/2020
2. You are required to comply with the data requirements described in the DCI identified below:
   a. Sodium Percarbonate GDCI-128860-1763
   b. Tetraacetylenediamine GDCI-004115-1429

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI listed above, you may contact the Reevaluation Team Leader (Team 36): http://www2.epa.gov/pesticide-contacts/contacts-office-pesticide-programs-antimicrobial-division

3. Make the following label changes before you release the product for shipment:
   - Revise the EPA Registration Number to read, “EPA Reg. No. 10772-25.”

4. Submit one copy of the final printed label for the record before you release the product for shipment.

Because you have opted to add statements pertaining to emerging viral pathogens to your label as described in the August 19, 2016, Guidance to Registrants: Process For Making Claims Against Emerging Viral Pathogens Not On EPA-Registered Disinfectant Labels (“Guidance”), https://www.epa.gov/sites/production/files/2016-09/documents/emerging_viral_pathogen_program_guidance_final_8_19_16_001_0.pdf, you are subject to the following additional terms of registration:

1. You may make statements pertaining to emerging viral pathogens only through the following communications outlets: technical literature distributed exclusively to health care facilities, physicians, nurses and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). These statements shall not appear on marketed (final print) product labels.

2. Your statements pertaining to emerging viral pathogens must adhere to the format approved on the Agency-accepted master label.

3. You may make statements pertaining to emerging viral pathogens only upon a disease outbreak that meets all the following criteria:
   a. The causative organism must be a virus that causes an infectious disease that has appeared in a human or animal population in the U.S. for the first time, or that may have existed previously but is rapidly increasing in incidence or geographic range.
      i. For human disease, the outbreak is listed in one of the following Centers for Disease Control (CDC) publications:
         A. CDC Current Outbreak List for “U.S. Based Outbreaks” (www.cdc.gov/outbreaks),
         B. CDC Current Outbreak List for “Outbreaks Affecting International Travelers” with an “Alert” or “Advisory” classification (www.cdc.gov/outbreaks) (also
C. Healthcare-Associated Infections (HAIs) Outbreaks and Patient Notifications page (www.cdc.gov/hai/outbreaks)

ii. For animal disease, the outbreak is identified as an infectious disease outbreak in animals within the U.S. on the World Organization for Animal Health (OIE) Weekly Disease Information page (www.oie.int/wahis_2/public/wahid.php/Diseaseinformation/WI).

A. The CDC or OIE has identified the taxonomy, including the viral family and/or species, of the pathogen and provides notice to the public of the identity of the emerging virus that is responsible for an infectious disease outbreak. Based on the taxonomy of the outbreak pathogen identified by the CDC or OIE, the pathogen's viral subgroup are large non-enveloped and enveloped viruses.

B. The virus can be transmitted via environmental surfaces (non-vector transmission), and environmental surface disinfection has been recommended by the CDC, OIE or EPA to control the spread of the pathogen.

4. You may begin communicating statements pertaining to emerging viral pathogens only upon CDC or OIE’s publication per term 3.a. of an outbreak of an emerging viral pathogen meeting all of the criteria of term 3. You must cease and remove all such non-label communications intended for consumers no later than 24 months after the original publication of the outbreak per term 3.a., unless the Agency issue written guidance to the contrary due to continued public health concerns. The emerging pathogen claim language may remain on the master label.

5. Terms from points 1 through 4 above shall become immediately void and ineffective if registration for use against ‘Rotavirus, ATCC VR-2018, Strain WA’, ‘Rhinovirus type 39, ATCC VR-340, Strain 209’ are suspended or cancelled or no longer meet the criteria for a disinfectant claim (see EPA Product Performance Test Guideline 810.2200). In addition, terms B.1 through B.4 above shall become immediately void and ineffective upon your receipt of evidence of ineffectiveness against any pathogen in a less-resistant Spaulding category.

Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.
If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 11/22/2019
- Alternate CSF 1 dated 11/22/2019
- Alternate CSFs 2-4 dated 4/6/2020
- Alternate CSF 5 dated 4/24/2020

If you have any questions, please contact Jake McFarley by phone at (703) 347-0123, or via email at McFarley.Jake@epa.gov

Enclosure: Master Label
Capricorn II

{Alternate Brand Names}

OxiClean Laundry & Home Sanitizer
OXICLEAN™ Antimicrobial Cleaner
OXICLEAN™ Antibacterial Laundry Additive
OXICLEAN™ White Revive Laundry Stain Remover [with Disinfection]
OXICLEAN™ Color Safe Disinfection
OXICLEAN Antibacterial Versatile Stain Remover & Disinfectant [Kills 99.9% of Bacteria & Viruses*]
OxiClean Laundry Sanitizer & Stain Remover
OxiClean Laundry Disinfectant & Stain Remover
OxiClean Odor Slayer

Active Ingredient:
Sodium Percarbonate..................18.50%
Tetraacetylethylenediamine..........4.44%
Other ingredients....................77.06%
Total: 100.00%

FRONT PANEL:

DANGER / PELIGRO
KEEP OUT OF REACH OF CHILDREN

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it in detail.)

{Note to Reviewer: In accordance with 40 CFR 156.68(d), first aid statements corresponding to the “acute oral toxicity (If Swallowed) and primary dermal toxicity (If On Skin)” routes of exposure may appear on a panel other than the front panel, with an accompanying referral statement on the front panel to the full list of prescribed first aid and precautionary statements.}

See back/side panel for full Precautionary Labeling.
EPA Reg. No. #10772-X
EPA Establishment #XXXXX-XX-XXX, #XXXXX-XX-XXX

Manufactured [by] [for]:
Church & Dwight Co., Inc.
500 Charles Ewing Blvd.
Ewing, NJ 08628

Net contents:
2.5 LB (1.13kg)
2.9 LB (1.32kg)
4.5 LB (2.04kg)
5.3 LB (2.40kg)

{NOTE TO REVIEWER:  This product meets the EPA’s criteria of Toxicity Category 1 for the eye route of exposure, Toxicity Category 3 for oral route of exposure and Toxicity Category 4 for all other routes of exposure. Therefore a Signal Word, Precautionary Language and First Aid Statements are required in accordance with EPA Label Review Manual:  Chapter 7. The Precautionary Statements below are mandatory and will appear on the container labeling. The skin and inhalation first aid statements below are optional as the corresponding acute toxicity studies were Toxicity Category 4.}

FIRST AID. If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice.

See back/side panel for full First Aid Statements.

BACK/SIDE PANEL:

PRECAUTIONARY STATEMENTS: Hazardous to Humans and Domestic Animals

Danger. Corrosive. Causes irreversible eye damage. Harmful if swallowed. Do not get in eyes, on skin or on clothing. Wear safety glasses. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person. If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, call the National Pesticides Information Center at 1-800-858-7378. For emergencies, call the poison control center 1-800-222-1222. Note to Physician - Probable mucosal damage may contraindicate the use of gastric lavage.

PHYSICAL OR CHEMICAL HAZARDS

Do not mix with products containing ammonia, chlorine bleach or with other household chemicals. Do not mix or store solution in a sealed container, as pressure can build up and the container may rupture causing injury.

[© 2017 Church & Dwight, Co., Inc.]
DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read and follow all directions and precautions on this product label.

[1] - Do not use on food-contact surfaces.

[[2]] Always ensure powder is fully dissolved.

[[3] [Always test [product] [powder] on an inconspicuous area first.]

[[4] [Follow manufacturer’s instructions for cleaning.]

[[5] [Do not use on] [wool] [wool blends], [silk], [silk blends], [leather], [or on] [fabrics labeled dry clean only.] [Not for use on] [jewelry], [latex paints], [woven baskets], [unpainted wicker], [jute], [teak], [or] [unfinished wood]. [Metal must not be soaked and must be rinsed immediately and thoroughly.] [Not for use on] [rust], [dried paint], [or bleach damage].]

[[6] [Treat stains while fresh. Do not place fabric that has not been thoroughly rinsed into dryer.]]

[[7] [Do not rinse or soak overnight.]]

[Shake container before [use.] [pouring.] Ensure lid is locked in place. Hold lid and container together while shaking.]


[Use scoop [to mix powder] [for] [in order to achieve] [powder] uniformity.]

[Make sure powder is [well] mixed before use.]

[Mix powder [to achieve] [to get] a [uniform] mix of [blue and white] [particles] before use.]

{Canister lid}

[8] – To Open Squeeze Tabs & Turn

LAUNDRY [USE] (Note to reviewer: the (134.7) and (269.4) are not optional. They will appear on packaging artwork in parentheses.)

[[To] Clean [and] [Remove Stains] [For Stain Removal] [:] [Soak] [1-6 hours] for best results

TOP LOADER[with large agitator][non-HE]: Fill washer [drum] with water. Add up to two full scoops (269.4g) [of product] [of powder] [into the] [to] [washing machine] BEFORE adding laundry. [Add detergent as directed.] [Add regular laundry detergent.]

HE WASHER[**]: Add up to two full scoops (269.4 g) [of product] [of powder] [into] [to] washer [drum] BEFORE adding laundry. **Do not mix product with detergent in the dispenser.

[LAUNDRY] [SANITIZATION] [SANITIZE] [and] [DISINFECTION] [DISINFECT]

[HE] [/] [High Efficiency] [Machine] {HE graphic - Note to reviewer: the graphics used will be chosen from those at the end of this label}

{HE Washer Section – Option 1}
[To] Disinfect [Laundry] [In-Wash] in HE [Washers] [machines]: Fill scoop to the top twice (269.4g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 16 minutes in hot [45°C] water. [Effective against {insert HE laundry disinfectant bacteria and viruses from Table 7}]

[To] Sanitize [Laundry] [In-Wash] in HE [Washers]: Fill scoop to the top twice (269.4g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 15 minutes in warm [30°C] water. [Effective against {Insert HE laundry sanitization bacteria from Table 7}]

{HE Washer Section – Option 2}

[To] Disinfect [Kill][Bacteria][in][Laundry] [In-Wash] in HE [Washers] [machines]: Fill scoop to the top twice (269.4g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 16 minutes in hot [45°C] water. [Effective against {insert HE laundry disinfectant bacteria from Table 7}]

[To] Disinfect [Kill] Viruses [in] [Laundry] [In-Wash] in HE [Washers] [machines]: Fill scoop to the top once (134.7g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 15 minutes in warm [30°C] water. [Effective against {insert HE laundry viruses from Table 7}]

[To] Sanitize [Laundry] [In-Wash] in HE [Washers] [machines]: Fill scoop to the top twice (269.4g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 15 minutes in warm [30°C] water. [Effective against {insert HE laundry sanitization bacteria from Table 7}]
Standard [Washers] [or] [Machines] [with large agitator] (Top Loader graphic - Note to reviewer: the graphics used will be chosen from those at the end of this label.)

{Top Loader Section – Option 1}
For Laundry Virucidal Action Against †Influenza A [Pandemic] [(H1N1)] [CDC #2009712192] in Standard [Washers] [Machines] [with large agitator]: Fill scoop to the top once (134.7g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 18 minutes in hot [45°C] water. [Effective against {Insert Top Loader laundry virucidal action viruses from Table 7}]

[To] Sanitize Laundry [In-Wash] in Standard [Washers] [Machines] [with large agitator]: Fill scoop to the top once (134.7g) [with product] [with powder] [and add] [into] [to] [washing machine] BEFORE adding laundry. Add [regular] [laundry] detergent as directed. Wash [for] [at least] 18 minutes in hot [45°C] water. [Effective against {Insert Top Loader laundry sanitization bacteria from Table 7}]

[bracketed text] is optional; italicized text and {bracketed text} is informational.
To Sanitize Laundry by presoaking:
[Pre-soak [Use]:] Fill scoop to the top once (134.7g) and add to 1 gallon of water. Immerse laundry for [at least] 10 minutes prior to starting the wash cycle. [Precleaning should be done for visibly soiled surfaces.] [Effective against {insert laundry sanitization bacteria from Table 7}.]

To Disinfect Laundry by presoaking:
[To kill] bacteria, fungi and viruses†[::] Fill scoop to the top once (134.7g) and add to 1 gallon of water. Immerse laundry for [at least] 15 minutes for bacteria and virus†, or 30 minutes for fungi [Trichophyton interdigitale][T.] prior to starting the wash cycle. [Precleaning should be done for visibly soiled surfaces.] [Effective against {insert laundry disinfection bacteria, fungi, and/or viruses from Table 7}.]

To Disinfect Laundry in the final rinse:
[Post-Wash [Sanitization/Disinfection] [Use]: For additional sanitization/disinfection, refill washing machine with [clean] water. Fill scoop to the top once (134.7g) and add to 1 gallon of water. Immerse laundry for [at least] 10 minutes for bacteria sanitization, 15 minutes for bacteria and virus† disinfection, or 30 minutes for fungi [Trichophyton interdigitale]. [Rinse thoroughly.] [Effective against {insert laundry pre-soak disinfection bacteria, fungi, and/or viruses from Table 7}.]

[Safe for colorfast fabrics][Follow manufacturer’s instructions for water temperature and for cleaning garment or item.]

HOUSEHOLD USE ON NON-FOOD CONTACT SURFACES

HARD NON-POROUS SURFACES

[To] Clean [and] [&] [Remove Stains]:
[1] Fill scoop to the top once (134.7g) and add to 1 gallon of water.
[2] Apply [using a] [cloth] [sponge] [paper towel] [brush] [mop] [or by] [pouring] [solution] directly onto surface.
[3] Let stand 5-30 [minutes] [min].  Scrub as needed.
[4] Rinse thoroughly [with] [cool] [water] [and let air dry].

[[For use on] [Use only on] [Insert hard non-porous surfaces from Table 3 and/or 5]]

[To]³ Sanitize [Hard Surfaces]:
[1] Fill scoop to the top once (134.7g) and add to 1 gallon of water.
[2] Apply [using a] [cloth] [sponge] [paper towel] [brush] [mop] [or] [by] [pouring] [solution on surface] until visibly wet. Let stand 5 minutes.
[3] Wipe clean [using a] [with a] [damp] [cloth] [sponge] [or] [mop]. [Pre-clean visibly soiled surfaces.] [Effective against Staphylococcus aureus [(Staph)] [S], Klebsiella pneumoniae [K], Escherichia coli O157:H7[E], Pseudomonas aeruginosa[P], Salmonella enterica [S].]

[To] Disinfect [Hard Surfaces]:
[1] Pre-clean surface.
[2] Fill scoop to the top twice (269.4g) and add to 1 gallon of water.
[3] Apply [using a] [cloth] [sponge] [paper towel] [brush] [mop] [or] [by] [pouring] [solution on surface] until visibly wet. Let stand 10 [minutes] [min.] for bacteria and 5 [minutes] [min.] for viruses†.
[4] Wipe clean [using a] [with a] [damp] [cloth] [sponge] [or] [mop]. [Effective against Pseudomonas aeruginosa[P], Salmonella enterica [S], Staphylococcus aureus [(Staph)] [S], Escherichia coli O157:H7[E], Klebsiella pneumoniae [K], Rhinovirus [(type 39)], Influenza A [Pandemic] [(H1N1)] [CDC #2009712192] [A/Mexico/4108/2009], Herpes Simplex Virus, Type 1, Rotavirus, Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus].]

[To] Prevent Mold [and Mildew]:
[1] Fill scoop to the top twice (269.4g) and add to 1 gallon of water.
[2] Apply [using a] [cloth] [sponge] [brush] [mop] [or] [by] [pouring] [solution on surface] until visibly wet.
[3] Air dry. Repeat [application] every 7 days [to inhibit] [mold] [and mildew] [growth]. [Effective against Aspergillus [A] niger [mildew], the most common mildew.]

KILLS HUMAN IMMUNODEFICIENCY VIRUS TYPE 1 [HIV-1 AIDS Virus] ON PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids; and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of HIV-1 [associated with AIDS].

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS:

PERSONAL PROTECTION: When handling items soiled with blood or body fluids, use disposable latex gloves, gowns, masks and eye coverings.

CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product.

CONTACT TIME: Allow surface/object to remain wet for 5 minutes for HIV-1 on hard non-porous surfaces. For laundry allow object to pre-soak for 15 minutes for HIV-1.

DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids must be autoclaved and disposed of according to local regulations for infectious waste disposal.

SOFT SURFACES [,] [CARPET][S][AND] [,] [FABRICS] [SANITIZATION]

[To] Clean [and] [&] [Remove Stains][from] Carpet:
[1] Fill scoop to the top twice (269.4g) and add to 1 gallon of water.
[2] Apply [only] [enough] solution to saturate [the] stain. For carpet scrub with moderate pressure. Let stand 1-5 [minutes] [min].
[3] Blot [stained] [area] [gently] with a [white] [dye-free] cloth. Repeat [steps 2 and 3] until stain is no longer visible.

[To] Spot Sanitize Soft Surfaces & Carpet:
[1] [Clean soft surface] [fabric] [or] [remove] [Vacuum] heavy soil from carpet
[2] Fill scoop to the top twice (269.4g) and add to 1 gallon of water.
[3] Saturate [fabric] [or] [carpet] surface until it is visibly wet.
[6] Allow to dry or [Blot] [stained] [area] [gently] with a [white] [dye-free] [cloth] [or sponge]. [Pre-clean heavily soiled surfaces.] [Effective against {Insert soft surface sanitization bacteria from Table 7}.] [Blot dry with cloth.]

**CARPET[S] [SANITIZATION]**

[To spot sanitize carpet [Carpent Sanitization] [:]
[2] Fill scoop to the top twice (269.4g) and add to 1 gallon of water.

[To] Prevent Mold [and Mildew] [growth] [on Fabric] :
[1] Fill scoop to the top twice (269.4g) and add to 1 gallon of water.
[2] [Saturate] [Mop, wipe or sponge on] [fabric] surface until visibly wet.

**{Residential Containers}**

**STORAGE AND DISPOSAL:**
Store in original container in areas inaccessible to children and pets. Keep securely closed. Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling, if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

[Questions or Comments:]
[Call]1.XXX.XXX.XXXX
Mon-Fri 9AM-5PM ET]
NOTE: Any claim may appear on either FRONT / BACK panel in list / bullet / paragraph format. Claims in this section can be used together in any order or format.

Marketing Claims:
1. [Clean & Simple]
2. [Complete]
3. [Complete OXICLEAN™ Clean]
4. [Easy]
5. [Easy to use]
6. [Everyday Cleaner]
7. [Everyday Use]
8. [Effective]
9. [O₂ Powered]
10. [Oxygen] Powered [by Oxygen][!]
11. [Modern]
12. [Multi-Action]
13. [Multi-Clean]
14. [Multi-Purpose]
15. [Multi-Surface use on non-food contact surfaces]
16. [Multi-Task]
17. [Power & Clear]
18. [Simple Power]
19. [Triple Action]
20. [Streak-Free]
21. [Versatile][with Oxygen]
22. [Beautiful]
23. [Bright]
24. [Brilliant]
25. [Glistening]
26. [Shine] formula
27. [Cleaner]
28. [Cleans]
29. [Cleaning]
30. [Degreaser]
31. [Degreases]
32. [Grease releaser]
33. [with Grease Release Action]
34. [Deodorize]
35. [Deodorizer]
36. [Deodorizes]
37. [Deodorizing]
38. [Bathroom]
39. [Floor]
40. [Cuts][Cuts through] [Degreases] [Destroys] [Dissolves][Eliminates] [Penetrates] [[Removes][the following] {Insert one or more items from Table 1} [tough] [the toughest] [even the toughest] [stubborn] [everyday] [stains] [with no] [without] [chlorine]-free bleach [with no] [without] [chlorine]-free bleach
41. [Effective]
42. [Effectively]
43. [Effortlessly]
44. [Fresh] [Good] [Great] [Maximum Cleaning Power] [Smell] [Smelling] [Smells]
45. [Clean] [Cleans] [Cleaner] [Cleaning]
46. New [!] {to be used as a claim descriptor only for the first 6 months on shelf}
47. From OXICLEAN™, [your] [the] stain removal [partners] [experts]
48. It’s from OXICLEAN™, removing stains {insert stain from Table 1} for over XX years
49. From the makers of OXICLEAN™, tackles the toughest stains {insert stain from Table 1} all around the house on non-food contact surfaces [in the home on non-food contact surfaces]
50. From OXICLEAN™, tackling the toughest stains {insert stain from Table 1} all around the house on non-food contact surfaces [in the home on non-food contact surfaces] for XX years
51. Leaves surfaces sparkling
52. Clear drying formula [for multiple surfaces on non-food contact surfaces]
53. Clean the OXICLEAN™ way
54. [Clean] with the power of Oxygen
55. [Works] From [the] couch to [the] [desk] [counter] on non-food contact surfaces [!] 
56. {Insert number of loads according to package weight and corresponding value on Table 11}. [Mix until powder is fully dissolved] [Laundry] [Disinfecting] [Disinfection] Loads
57. [OxiClean] Gets the Tough Stains Out[!] 
58. Tough[!]
Fragrance NAMES OR DESCRIPTORS

1. Fresh Scent
2. Arctic Chill
3. Arctic Splash
4. Blue Wave
5. Cool Summer Shower
6. Classic Clean
7. Crisp Morning Air
8. Ocean Air
9. Moonlit Ocean
10. Rain Mist
11. Refreshing spring
12. Summer Dew
13. Waterfall
14. Water Lily
15. Sparkling Springs
16. Sunburst Fresh
17. Linen Breeze
19. Sparkling Fresh [Scent]

Packaging Claims

1. [Bonus]
2. [Bonus x%]
3. [Bonus x oz.]
4. [X% Discount]
5. [X% More Free]
6. [X oz. Free]
7. [X oz. at x oz. Price]
8. [X oz. for the x oz. Price]
9. [X oz. at the Price of x oz.]
10. [X oz. for the Price of x oz.]
11. [More than]
12. [Over]
13. [Great]
14. [Mega]
15. [Super]
16. [Trial]
17. [Value]
18. [Pack]
19. [Refill]
20. [Size]
21. [Money back guarantee]
22. [Satisfaction guaranteed]
23. [Your # 1 choice]

Cleaning Claims

1. [A] friendly [cleaner] [cleaning]
2. A shining [beautiful] clean you can see/trust
3. [All-in-1] [complete] [cleaning] [action]
4. Alternative [chlorine-free] bleach cleaner
5. [Available in] [Economy] Economical refill
6. Bathrooms, sinks and faucets and floor areas
7. Better than ever on {stains} \textit{insert stain from Table 1 below}
8. Boost Laundry Cleaning Power
9. Breaks down [and lifts out] tough stains with supercharged OXICLEAN™ Stain Fighters
10. Brightens
11. [Chlorine-free] BLEACH alternative
12. Chlorine-free bleach alternative cleaner
13. Chlorine-free bleach
14. [OXICLEAN™] a clean you can trust
15. Cleans
16. Cleans bathroom soils
17. Cleans blood
18. Cleans everyday messes
19. Cleans fingerprints
20. Cleans rust stains
21. Cleans to a shine
22. Cleans [up] grease and grime
23. Cleans x [square feet] [area]
24. Cleans and shines
25. Cleans [and smells] [great] [fantastic]
26. Cleans non-food contact surfaces
27. Cleans [tough] grease [better than] [ever] [before]
28. Cleans with a [sparkling] [fresh] [floral] [citrus] [spring]scent
29. Cleans without leaving a [dull] residue [behind]
30. Clings to surfaces for a powerful clean
31. Color safe
32. Compatible with equipment surfaces \textit{insert surface/site from Table 3, 5, 6}
33. [Compatible with -or- Suitable] [for use on] equipment surfaces
34. Compatible with -or- Suitable –or compatible with equipment surfaces for computer surfaces
35. Confidence in cleaning
36. Contains [just enough] [cleaning] ingredients for [those] everyday touch ups
37. Contains maximum stain fighting power
38. Contains [effective] [fast-acting] [grease cutters] [cleaning agents]
39. Contains [chlorine-free] bleach
40. Controls [pet] [smoke] [cooking] odors [fast] [quickly]
41. Convenient [surface] cleaner \textit{insert surface/site from lists below}
42. Convenient [non-food contact kitchen] [and] [bathroom] surface cleaner \textit{insert surface/site from lists below}
43. Customize your cleaning
44. Cuts -and/or- removes grease -and/or grime-and/or sweat
45. Cuts Tough Grime without Scrubbing
46. Cuts cleaning time
47. Deep down clean
48. Designed -or- Ideal for daily [cleaning] [use]
49. Designed – or – Ideal for in home cleaning
50. Does not contain [dyes]
51. Dye free
52. Easy [cleaning]
53. Easy to use [formula] [formulation]
54. [Easily] removes soap scum
55. Easily removes soap scum, hard water stains, and [dirt][grime]
56. Effective [cleaner -or- cleaning] [formula]
57. Effective cleaning [with chlorine-[free bleach]
58. [OXICLEAN™] essential for oxygen clean
59. Foaming action penetrates your toughest messes
60. Foams [and] [bubbles] so you know it’s working
61. For a deep down clean
62. For a deep clean
63. For easy cleaning
64. For everyday [use] [usage] [touch-ups]
65. For multiple cleaning [tasks]
66. Safe for your floors and surfaces
67. Safe for your clothes
68. Get a true clean [with] [this product]
69. Gives you multiple cleaning actions [-] [removes] [eliminates] [cuts through] [stains] {insert stain from Table 1}
70. Go ahead [use around the house on floors] [and non-food contact counters]
71. Good for use with non-food contact microfiber cloths
72. Grease cut [-ter] [-ting] formula
73. [Groundbreaking] [formula] [is a] cleaner + stain remover + antibacterial action
74. Help[s] make your room OXICLEAN™ [clean]
75. Ideal for larger soft surface areas like [couches, throw rugs, curtains] [sanitize and] to remove stains
76. Ideal for larger surface areas like couches, rugs and non-food contact countertops
77. Ideal for use in gyms -and/or- health clubs-and/or- wellness centers
78. Ideal for use in schools -and/or- offices -and/or- public places
79. Ideal for use on high touch non-food contact surfaces
80. Just [apply] mixture[,] wipe. rinse [and you’re done] [, no scrubbing required!!]
81. Knocks out the toughest kid and pet messes, removing stains and odor [on carpet] [in laundry]
82. Knocks out the toughest kid and pet messes, removing stains and odor [fabrics]
83. Labor saving no-rinse formula
84. Leaves a [long-lasting] [fresh] [clean] scent
85. Leaves a [whitening] shine
86. Leaves your {insert surface/site from Table 3, 5, 6} [fresh] [clean] [and] [sparkling] [shiny]
87. Leaves your {insert surface/site from Table 3, 5, 6} [with a] [fresh] [and] [clean] scent
88. Lifts out [and breaks down] tough stains with supercharged OXICLEAN™ Stain Fighters
89. Light touch-up quick cleaning
90. Makes your [floor] cleaning job easier [in the] [kitchen] [and] [bathroom]
91. Makes grout and hard surfaces look radiant
92. Makes cleaning easier
93. Money-saving formula [use in laundry & to clean surfaces]
94. [Multipurpose][Versatile] Cleaner
95. [Chlorine-[free bleach] [!]]
96. No mess [cleaner] [cleaning]
97. No sorting necessary!
98. No [sticky] [tacky] [residue] [film]
99. Now cleans [tough] grease [better than] [ever] [before]
100. Packaging made with [x%] recycled –or recyclable plastic
101. Pleasant smell
102. Powerful [cleaner] [additive]
103. Proof is in the clean
104. Quickly deodorizes
105. [Quickly] removes dirt and grime
106. Radiant shine
107. Releases powerful cleaning agents [on contact]
108. Releases powerful OXICLEAN™ Stain Fighters [on contact]
109. Removes offensive odors from {insert surface/site from Table 3, 5, 6}
110. Removes [oxidizable] stains
111. Removes stains
112. Safe on colors[!]
113. Shine[s] like new
114. Smell of clean
115. Sparkling shine
116. Stain remover
117. Stains disappear [before your eyes]
118. Starts cleaning on contact
119. Starts to work before you do [on]
120. Starts to work before [you do] [your eyes]
121. Strong cleaning
122. Strong [effective] cleanser
123. Strong effective cleanser [with a] [fresh] [scent]
124. Strong effective cleanser
125. Suitable for everyday use
126. [The] smell of clean
127. The smell of [OXICLEAN™] [clean]
128. The toughest stains [instantly] disappear
129. [This product] cleans and shines
130. This product’s formula cleans and shines
131. This room is OXICLEAN™ [clean]
132. Tough on grime
133. Tough stains [instantly] disappear
134. [Versatile] for all bathroom surfaces
135. Watch [this] [these] stains [start to] [disappear] [dissolve] [breakdown] right before your eyes
136. Watch [this] [the] [tough] [toughest] stains disappear
137. Won’t harm colors
138. Works great [smells great]
139. Gentle on [fabrics] [clothes] [laundry][carpet]
140. Gentle on fabrics, including whites and colors
141. Rinses Away Clean

Stain Claims
1. Removes -and/or- Cleans the following: {insert stain(s)/soil(s) from Table 1}
2. Removes dried on [blood]
3. Removes grease [and grime]
4. Removes {insert stain(s)/soil(s) from Table 1}
5. Removes [tough] {insert stain(s)/soil(s) from Table 1}
6. Use it [in the wash or] [as a] pre-treat[er] [with it] to remove more stains

**Deodorizing Claims**

1. Deodorizer
2. Deodorizes
3. Deodorizes food odors [like garlic and onion] [left behind on kitchen surfaces] [after cooking]
4. Eliminates odors [as it cleans]
5. Eliminates [sweat] [workout] [odors] [stink] [permastink]
6. [Thoroughly] Eliminates odors. Does not just cover them up [with fragrance]
7. No chlorine [fumes] [smells]
8. No alcohol smell
9. Pleasant odor
10. Removes odors
11. [This product] will deodorize hard, nonporous surfaces from [where obnoxious odors may develop]
12. [This product] will deodorize surfaces in [and] [other] places bacteria growth can cause malodors
13. Eliminates odors caused by bacteria [,] [and] [mold] [and] [mildew]

**General Antimicrobial Claims**

1. [3-in-1] [clean –s, -er, -ing][deodorize –s, -er, -ing][disinfect –s, -ant, -ing]
2. [3x Cleaning Power] [clean –s][deodorize -s][disinfect -s]
3. 3 [cleaning] actions [in one bottle] [clean –s, -er, -ing] [deodorize -s, -er, -ing] [disinfect -s, -ant, -ing]
4. 3 [cleaning] actions [in one bottle] [remove -s stains] [clean -s] [disinfect –s] [deodorize -s]
5. [clean–s, -er, -ing][disinfect –s, -ant, -ing][remove -s allergens‡][sanitize -s hard surfaces][sanitize -s fabric -s]
   [sanitize -s carpet -s][sanitize -s laundry] [disinfect -s laundry]
6. [4x Cleaning Power] [cleans][disinfects][removes allergens‡][sanitize hard surfaces][sanitize fabrics]
7. [4-in-1] [cleans][disinfects][removes allergens‡][sanitizes hard surfaces][sanitizes fabrics]
8. [cleaning] actions [in one bottle] [disinfects] [removes allergens‡] [sanitizes hard surfaces] [(and)carpet]
   [sanitizes fabrics]
9. 3-in-1 Bathroom Cleaner [Disinfectant] [Cleaner] [Deodorizer]
10. A convenient way to [clean] [disinfect] [and] [deodorize]
11. [cleaner][deodorizer][disinfectant]
12. [cleaner/cleans][deodorizer/deodorizes][disinfectant/disinfects]
13. For a better [kind of] clean [disinfects] [removes allergens‡] [sanitizes hard surfaces] [sanitizes fabrics]
14. For [a] complete [clean] [cleaning action]
15. [Antibacterial] [Antibacterial Action] [Bactericidal] [Bactericide] [Germicidal*] [Virucidal†]
16. [Disinfect] [Disinfects] [Disinfectant] [Disinfecting]
17. Antibacterial Cleaner cleans and kills bacteria
18. Antibacterial [surface] {insert surface/site from Table 3, 5, 6} cleaner
19. Antibacterial [non-food contact kitchen] [and] [bathroom] surface {insert surface/site from Table 3, 5, 6} cleaner
20. Can help prevent cross-contamination between treated surfaces by [household] bacteria
21. Cleans & Disinfects {insert hard nonporous surfaces from Table 5}
22. Cleans as it disinfects
23. Cleaner + stain [fighting][removal] power + antibacterial action
24. Combines [streak-free] cleaning with antibacterial action
25. [Kills][Effective against] [Controls] odor-causing bacteria
26. [Kills][Effective against] [Controls] odor-causing bacteria in the [kitchen on non-food contact surfaces] [and]
   [bathroom]
27. [Kills] [Removes] odor-causing [and stain-causing] bacteria
28. Designed as a general non-food contact [multipurpose] [multi surface] [versatile] cleaner and disinfectant
29. Disinfection for your [kitchen non-food contact surfaces] [and] [bathroom] [floors]
30. Sanitization for your kitchen non-food contact surfaces [and] [bathroom] [floors][and][carpet]
31. Disinfects [and] [deodorizes]
32. Disinfects [and] [deodorizes] hard, non-porous surfaces
33. [Disinfectant] [Cleaner] [Deodorizer]
34. Helps prevent the spread of flu viruses† between treated surfaces
35. Multi surface [multipurpose] [versatile] cleaner disinfectant
36. Oxygen-based formula cleans and sanitizes
37. Surface cleaner [with antibacterial formula]
38. [This product] deodorizes areas that are hard to keep fresh smelling [or other areas prone to odors caused by microorganisms]
39. Three steps to clean [Disinfectant] [Cleaner] [Deodorizer]
40. Use [only] one product to get a streak-free shine [plus antibacterial action]
41. Deodorizes odors caused by bacteria
d2. Kills odor causing bacteria in the kitchen -or- bathroom
43. 3-in1[:] Removes Germs, Odors (and)(& Stains
44. Kills germ[,] that detergents leave behind
45. Helps kill germs in washing machine

‡ non-living [inanimate]

**Hard Non-Porous Non-food Contact Surface Sanitizing Claims**
1. Sanitization [against bacteria]
2. Oxygen based formula cleans and sanitizes
3. Kills [and] [Sanitizes] 99.9% of bacteria [including] [Insert 1 or more strains from Table 7 under non-food contact sanitization]
4. Non-food contact Sanitizer [Sanitizes]
5. [5 minute] Non-Food Contact Sanitizer
6. Cleans and sanitizes
7. Cleans, deodorizes, and sanitizes
8. When you need sanitization!
9. When you need to kill bacteria!
10. Kills 99.9% bacteria [in 5 minutes]!
11. In 5 minutes, 99.9% bacteria are dead!
12. Kills 99.9% {Insert bacteria from Table 7 list under non-food contact sanitizer} [in 5 minutes]
13. {Non-Food Contact Sanitizer} Effective against {Insert bacteria from Table 7 list under non-food contact sanitizer}
14. Kill bacteria where you need it most
15. Eliminates 99.9% of [household] bacteria in 5 minutes

**Hard Non-Porous Surface Disinfecting Claims**
1. [Chlorine-]free] Bleach
2. Broad spectrum [general] [hospital] disinfectant
3. Destroys bacteria on {insert site from Table 3, 5, 6}
4. Disinfectant [+] Cleaner
5. Disinfects bathroom bacteria
6. Kills [insert organism(s) from Table 7]
7. Kills bacteria on {insert surface/site from Table 3, 5, 6}
8. Oxygen-based [disinfectant] kills 99.9% of bacteria/viruses†
9. 
10. Reduces bacteria on {insert surface/site from Table 3, 5, 6}
11. Kills 99.9% of [bacteria,] [germs*] [virus†] [and], [Influenza A plus H1N1 virus†]
12. Kills 99.9% of odor causing bacteria
13. Kills 99.9% of odor causing [germs*]
14. Cuts tough dirt [grease] and grime and kills 99.9% of bacteria [in the bathroom] [on] \{insert surface/site from Table 3, 5, 6\}
15. Cuts tough grease and grime [killing] 99.9% of bacteria [germs*] [in the kitchen on non-food contact surfaces] [on] \{insert surface/site from Table 3, 5, 6\}
16. Destroys germs* [bacteria] [that ordinary cleaners can’t] [don’t]
17. Disinfects \{insert surface/site from Table 3, 5, 6\}
18. Disinfects and removes offensive odors from \{insert surface/site from Table 3, 5, 6\}
19. Disinfects bacteria and viruses† \{in \{insert location from Table 6\} \{on \{insert items from Table 3 or 5\}\} \{insert organism from Table 7 under disinfection\}
20. Effective against \{Insert organisms from Table 7 under disinfection\}
21. Eliminates 99.9% of bacteria [germs*] [virus†]
22. Eliminates 99.9% of bacteria [in] [10 minutes]
23. Eliminates 99.9% of germs* [in] [10 minutes]
24. Eliminates 99.9% of bacteria from [non-food contact kitchen] [and] [bathroom] \{insert surface/site from Table 3, 5, 6\}
25. Eliminates 99.9% of bacteria [the] [kitchen on non-food contact surfaces] [and] [bathroom]
26. Eliminates 99.9% of germs* [that ordinary cleaners can’t] [don’t]
27. Eliminates 99.9% of bacteria
28. Kills 99.9% of bacteria and leaves surfaces sparkling
29. Kills 99.9% of bacteria
30. Kills 99.9% of bacteria and leaves surfaces sparkling
31. Kills 99.9% of germs*
32. Kills 99.9% of bacteria and [v]iruses†
33. Kills 99.9% of bacteria for a deep down clean
34. Kills 99.9% of bacteria on home non-food contact healthcare surfaces
35. Kills 99.9% of [Escherichia coli O157:H7 (E. coli)] [and] [Salmonella enterica] [other organisms] \{insert organism from Table 7 under disinfection\}
36. Kills 99.9% of germs* [including [the]flu viruses†]
37. Kills 99.9% of bacteria [in] [10 minutes]
38. Kills 99.9% of the following bacteria commonly found in kitchens on non-food contact hard, non-porous surfaces in 10 minutes:\{organisms\} \{insert organism from Table 7 under disinfection\}
39. Kills 99.9% of the following household bacteria commonly found in bathrooms on hard, non-porous surfaces in 10 minutes:\{organisms\} \{insert organism from Table 7 under disinfection\}
40. Kills 99.9% of viruses† and [v]iruses†
41. Kills 99.9% of viruses† and [v]iruses† [including [the] flu viruses]
42. Kills bacteria on hard, non-porous [non-food contact kitchen] [and] [bathroom] surfaces in 10 minutes
43. Kills viruses† on hard, non-porous [non-food contact kitchen] [and] [bathroom] surfaces in 5 minutes
44. Kills bacteria on hard, non-porous [non-food contact kitchen] surfaces in 10 minutes
45. Kills viruses† on hard, non-porous [non-food contact kitchen] surfaces in 5 minutes
46. Kills bacteria commonly found in [the] [kitchen on non-food contact surfaces] [and] [bathroom] [in] [10 minutes]
47. Kills bacteria for a deep down clean
48. Kills germs* [that ordinary cleaners] [don’t] [can’t]
49. Kills germs*
50. Kills bacteria [commonly found in] [bathrooms] [and] [kitchens on non-food contact surfaces] [on hard, non-porous surfaces] [in] [10 minutes]
51. Kills bacteria [in] [10 minutes] [commonly found in] [bathrooms] [and] [kitchens on non-food contact surfaces] [and on] [floors]
52. Kills [non-food contact surface kitchen] [and] [bathroom] germs*
53. Kills [non-food contact surface kitchen] bacteria [germs*]
54. Kills Viruses†
55. Reduces the amount of bacteria [germs*] on a surface
56. Removes bacteria [germs*]
57. Designed as a general [versatile] [multi-surface] [multipurpose] cleaner and disinfectant

{Qualified “germs” claim: One of the two following footnotes must appear wherever “germs*” or related words (e.g. Germicidal*) is used on label:}

* [Kills] {insert at least one bacteria and one virus from Table 7}
* Insert Table 7

Soft Surface [and] [Carpet] Sanitizer Claims for Spot Surface Application
1. [Oxygen based] Non-Food Contact Soft Surface Sanitizer [Sanitization]
2. [Oxygen based] Soft Surface Spot [Fabric] [Carpet] Sanitizer [Sanitization]
3. Kills 99.9% of bacteria on soft surfaces [fabric] [upholstery] [carpet] [insert one or more items from Table 4a]
4. Oxygen based formula cleans and spot sanitizes soft surfaces [fabric] [upholstery] [carpet] [insert one or more items from Table 4a]
5. Powers out the toughest stains and bacteria without [stripping] [harming] [damaging] color in fabrics
6. [5 minutes] [bacteria] [Insert 1 or more strains from Table 7 under soft surface sanitization] soft surface sanitization [Sanitizer]
7. [Insert 1 or more strains from Table 7 under soft surface sanitization] soft surface spot sanitizer
8. Soft Surface [Fabric] [Carpet] Sanitizer [Sanitizes]
9. [5 minutes] Soft Surface [Fabric] [Carpet] [Sanitizer] [Sanitization]
10. [5 minutes] soft surface [carpet] sanitizer [for the [Insert one or more locations from {Table 6}]]
11. Cleans and sanitizes fabrics [soft surfaces] [carpet] [soft and hard surfaces] [in One Step’]
12. Cleans, deodorizes, and sanitizes fabrics [soft surfaces] [carpet] and [hard surfaces] in one [easy] step’
13. When you need fabric [carpet] [and surface] sanitization[!]
14. When you need to kill bacteria on soft and hard surfaces[!]
15. Kills 99.9% bacteria [in] [5 minutes]
16. In 5 minutes, 99.9% bacteria are dead on soft surfaces[carpet] [!]
17. Kills 99.9% {Insert bacteria from Table 7 list under soft surface sanitizer} [in] [5 minutes]
18. [Soft Surface Sanitizer] Effective against {Insert bacteria from Table 7 list under soft surface sanitizer}
19. Eliminates 99.9% of [household] bacteria on fabric [soft surfaces] [carpet] in 5 minutes
20. Sanitizes your clothes

Laundry Disinfection Claims for Presoak and Final Soak:
1. Antibacterial [laundry] additive cleans and kills bacteria [germs*]
2. Can help prevent cross-contamination in laundry between laundry treated in [a] [the same] wash load
3. Cleaner + stain fighting power + antibacterial action for all your laundry needs
4. [Kills][Eliminates]Controls odor-causing bacteria
5. [Kills][Eliminates]Controls odor-causing bacteria in the [laundry]
6. Deodorizes odor- causing bacteria
7. Disinfection for all your laundry needs
8. Disinfects [and] [deodorizes]
9. Disinfects your clothes
10. [Disinfecting] [Antibacterial] [laundry] presoak
11. Dissolve and eliminate tough stains
12. Eliminates 99.9% of bacteria [germs*] [virus†] in your laundry
13. Eliminates 99.9% of bacteria [in] [15 minutes] [on your clothing]
14. Eliminates 99.9% of germs* [in] [15 minutes] [on] [insert surface/site from Table 4b]
15. Eliminates 99.9% of bacteria from [insert surface/site from Table 4b]
16. Eliminates 99.9% of bacteria [in] [the] [laundry] [and] [on] [soft surface]
17. Eliminates 99.9% of germs* [that ordinary additives [can't] [don't]]
18. Eliminates 99.9% of bacteria
19. Freshens while killing bacteria [germs*] [virus†]
20. Helps reduce the spread of flu [viruses† on treated surfaces
21. Kills odor causing bacteria in the [wash and/or laundry]
22. [Kills] [Eliminates] [Destroys] 99.9% of bacteria in your laundry
23. [Kills] [Eliminates] [Destroys] 99.9% of [germs*] in your laundry
24. [Kills] [Eliminates] [Destroys] odor causing bacteria on {Insert laundry surface from Table 4b list under Laundry}
25. [Kills] [Eliminates] [Destroys] 99.9% of viruses†, bacteria, and in your laundry [or on {Insert laundry surface from Table 4b list under Laundry}
26. Kills 99.9% of odor causing bacteria [germs*]
27. Kills 99.9% of [bacteria,] [germs*] [virus†] [and], [Influenza A plus H1N1 virus†] in your laundry
28. Kills 99.9% of germs*
29. Kills 99.9% of bacteria and [+] viruses†
30. Kills 99.9% of bacteria for a deep clean
31. Kills 99.9% of [Escherichia coli O157:H7 (E. coli)] [and] [Salmonella enterica] [other organisms] {insert organism from Table 7 under disinfection}
32. Kills 99.9% of germs* [including [the] flu [viruses†]
33. Kills 99.9% of [odor causing] bacteria [in] [15 minutes]
34. Kills 99.9% of viruses† and [+] bacteria
35. Kills 99.9% of viruses† and [+] bacteria [including [the] flu [virus]
36. Kills bacteria [on] [laundry] in 15 minutes
37. Kills viruses† [on] [laundry] in 15 minutes
38. Kills germs* [that ordinary cleaners] [don't] [can't]
39. Kills germs*
40. Oxygen-based formula cleans and sanitizes
41. [This product] [even] deodorizes areas that are hard to keep smelling fresh [or other areas prone to odors caused by microorganisms]
42. [This product] will help [you] remove stains from your [laundry] and [and disinfect]
43. Versatile for [all colors] [and loads] [use on {Insert from Table 4b list underLaundry}]
44. Antibacterial [laundry] additive cleans and kills bacteria [fungi][T. interdigitale] [germs]
45. Can help reduce fungal [T. interdigitale] cross-contamination between laundry treated in the same wash load
46. [Kills][Eliminates] Controls [odor-causing] fungi [T. interdigitale][in the [laundry][while soaking]
47. Deodorizes odor-causing fungi [T. interdigitale]
48. [Disinfecting] [Antibacterial][Antifungal][laundry] presoak
49. Eliminates 99.9% of bacteria [fungi] [virus†] in your laundry [while soaking]
50. Eliminates 99.9% of fungi [T. interdigitale][in] [30 minutes] [on your clothing]
51. Kills 99.9% of bacteria, fungi [T. interdigitale] and [+] viruses†
52. Kills 99.9% of fungi [T. interdigitale] for a deep clean
53. Kills 99.9% of [T. interdigitale]
54. Oxygen-based formula Kills [99.9% of] [T. interdigitale]
55. Kaboom 99.9% of bacteria, fungi [T. interdigitale] and [viruses†] are dead[gone]

Laundry HE In-Wash Disinfection

1. Antibacterial [laundry] additive cleans and kills bacteria [germs*]
2. Can help prevent cross-contamination between laundry treated in the same wash load
3. Cleaner + stain fighting power + antibacterial action for all your laundry needs
4. [Kills][Eliminates] Controls odor-causing bacteria
5. [Kills][Eliminates] Controls odor-causing bacteria in the [laundry]
6. Deodorizes odor-causing bacteria
7. Disinfection for all your laundry needs
8. Disinfects [and] [deodorizes]
9. Disinfects your clothes
10. Dissolve and eliminate tough stains
11. Eliminates 99.9% of bacteria [germs*] [virus†] in your laundry
12. Eliminates 99.9% of bacteria [in] [16 minutes] [on your clothing]
13. Eliminates 99.9% of germs* [in] [16 minutes] [on] [{insert surface/site from Table 4b}]
14. Eliminates 99.9% of bacteria from {insert surface/site from Table 4b}
15. Eliminates 99.9% of bacteria [in] [the] [laundry]
16. Eliminates 99.9% of bacteria
17. Freshens while killing bacteria [germs*] [virus†]
18. Helps reduce the spread of flu viruses† between treated surfaces
19. Kills odor causing bacteria in the [wash and/or laundry]
20. [Kills][Eliminates] [Destroys] 99.9% of bacteria in your laundry
21. [Kills][Eliminates] [Destroys] 99.9% of [germs*] in your laundry
22. [Kills][Eliminates] [Destroys] odor causing bacteria on {insert laundry surface from Table 4b list under Laundry}
23. [Kills][Eliminates] [Destroys] 99.9% of viruses†, bacteria, and in your laundry [or on {insert laundry surface from Table 4b list under Laundry}]
24. Kills 99.9% of odor causing bacteria [germs*]
25. Kills 99.9% of [bacteria,] [germs*] and [viruses†] in your laundry
26. Kills 99.9% of germs*
27. Kills 99.9% of bacteria and [viruses†]
28. Kills 99.9% of bacteria for a deep clean
29. Kills 99.9% of {insert organism from Table 7 under HE in-wash laundry disinfection}
30. Kills 99.9% of germs* [including [the] flu' viruses†]
31. Kills 99.9% of [odor causing] bacteria [in] [16 minutes]
32. Kills 99.9% of viruses† and [germs*] in your laundry
33. Kills 99.9% of viruses† and [bacteria] including [the] flu' virus
34. Kills bacteria [on] [laundry] in 16 minutes
35. Kills viruses† [on] [laundry] in 16 minutes
36. Kills germs* [that ordinary cleaners] [don't] [can't]
37. Kills germs*
38. Kills [household] bacteria [germs*]
39. Oxygen-based formula cleans and sanitizes
40. [This product] [even] deodorizes areas that are hard to keep smelling fresh [or other areas prone to odors caused by microorganisms]
41. [This product] will help [you] remove stains from your [laundry] and [disinfect]
42. Versatile for [all colors] [and loads] [use on {insert from Table 4b list under Laundry}]
Laundry HE In-Wash Sanitization

1. Sanitization for all your laundry needs
2. Sanitizes [and] [deodorizes] [laundry]
3. Skip the [3 hour] sanitize cycle. [Choose OxiClean®]
4. [Up to 3x] [F][f]aster than the sanitize cycle [!]
5. Sanitizes your clothes
6. Dissolve and eliminate tough stains
7. Eliminates 99.9% of bacteria in your laundry
8. Eliminates 99.9% of bacteria [in] [15 minutes] [on your clothing]
9. Eliminates 99.9% of bacteria from {insert surface/site from Table 4b}
10. Eliminates 99.9% of bacteria [in] [the] [laundry]
11. Eliminates 99.9% of bacteria
12. Freshens while killing bacteria
13. Kills odor causing bacteria in the [wash and/or laundry]
14. [Kills] [Eliminates] [Destroys] 99.9% of bacteria in your laundry
15. [Kills] [Eliminates] [Destroys] 99.9% of bacteria, and in your laundry [or on {Insert laundry surface from Table 4b list under Laundry}]
16. Kills 99.9% of odor causing bacteria
17. Kills 99.9% of [bacteria] in your laundry
18. Kills 99.9% of bacteria for a deep clean
19. Kills 99.9% of {insert organism from Table 7 under Laundry HE  in-wash laundry sanitization}
20. Kills 99.9% of [odor causing] bacteria [in] [15 minutes]

Laundry Top Loader In-Wash Sanitization

1. Sanitization for all your laundry needs
2. Sanitizes [and] [deodorizes] [laundry]
3. Skip the [3 hour] sanitize cycle. [Choose OxiClean®]
4. [Up to 3x] [F][f]aster than the sanitize cycle [!]
5. Sanitizes your clothes
6. Dissolve and eliminate tough stains
7. Eliminates 99.9% of bacteria in your laundry
8. Eliminates 99.9% of bacteria [in] [18 minutes] [on your clothing]
9. Eliminates 99.9% of bacteria from {insert surface/site from Table 4b}
10. Eliminates 99.9% of bacteria [in] [the] [laundry]
11. Eliminates 99.9% of bacteria
12. Freshens while killing bacteria
13. Kills odor causing bacteria in the [wash and/or laundry]
14. [Kills] [Eliminates] [Destroys] 99.9% of bacteria in your laundry
15. [Kills] [Eliminates] [Destroys] 99.9% of bacteria, and in your laundry [or on {Insert laundry surface from Table 4b list under Laundry}]
16. Kills 99.9% of odor causing bacteria
17. Kills 99.9% of [bacteria] in your laundry
18. Kills 99.9% of bacteria for a deep clean
19. Kills 99.9% of {insert organism from Table 7 under Laundry HE  in-wash laundry sanitization}
20. Kills 99.9% of [odor causing] bacteria [in] [18 minutes]
Laundry Top Loader In-Washer Virucidal Disinfection

1. [Kills] [Eliminates] [Destroys] 99.9% of viruses† in your laundry [or on (Insert laundry surface from Table 4b list under Laundry)]
2. Kills 99.9% of (insert organism from Table 7 under Laundry In-Wash Virucidal Top Loader Machines)
3. Kills viruses† [on] [laundry] [in 18 minutes]
4. Eliminates 99.9% of bacteria [and] [viruses†] in your laundry
5. Helps reduce the spread of flu viruses† between treated surfaces

Hard Surface Non-Porous Mildewstat Claims

1. Inhibits [the growth of] [mold] [and] [mildew] for [up to] [7 days]
2. Inhibits [the growth of] [mold] [and] [mildew] for [up to] [7] days on hard surfaces
3. Inhibits [the growth of] [mold] [and] [mildew] for [up to] [7] days on hard surfaces
4. Inhibits [the growth of] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] [for [up to] [7] days on hard surfaces]
5. Inhibits [the growth of] [mold] [and] [mildew] for [up to] [7] days on (Insert one or more of the items in Table 3)
6. Inhibits [the growth of] [mold] [and] [mildew] on (Insert one or more of the items in Table 3)
7. Inhibits [the growth of] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] [for [up to] [7] days on hard surfaces] on (Insert one or more of the items in Table 3)
8. Inhibits [the growth of] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] on (Insert one or more of the items in Table 3)
9. Inhibits [the growth of mold] [and] [mildew] for [up to] [7] days on [hard] [surfaces] on (Insert one or more of the locations in Table 3)
10. Inhibits [the growth of] [mold] [and] [mildew] on [hard surfaces] like (Insert one or more of the locations in Table 3)
11. Inhibits [the growth of] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] [for [up to] [7] days on hard surfaces] on (Insert one or more of the locations in Table 3)
12. Inhibits [the growth of] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] on [hard surfaces] [like] [including] (Insert one or more of the locations in Table 3)
13. Inhibits [the growth of] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] on hard and [soft] [fabric surfaces] [like] [including] (Insert one or more of the locations in Table 3)
14. Inhibits [the growth of] [mold] [and] [mildew] on hard and [soft] [fabric] surfaces

Fabric Mildewstat Claims

1. Fabric Mildewstat [fungistat]
2. Inhibits [the growth of mold] [and] [mildew] for [up to] [7] [28] days on fabric
3. Inhibits [the growth of mold] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] [for [up to] [7] [28] days on fabric]
4. Inhibits [the growth of mold] [and] [mildew] for [up to] [7] [28] days on (Insert one or more of the items in Table 4a)
5. Inhibits [the growth of mold] [and] [mildew] on (Insert one or more of the items in Table 4)
6. Inhibits [the growth of mold] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] [for [up to] [7] [28] days on fabric] on (Insert one or more of the items in Table 4a)
7. Inhibits [the growth of mold] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] on (Insert one or more of the items in Table 4a)
8. Inhibits [the growth of mold] [and] [mildew] for [up to] [7] [28] days on [fabric] [soft surfaces] in (Insert one or more of the locations in Table 6)
9. Inhibits [the growth of mold] [and] [mildew] on [fabric] [soft surfaces] in *(Insert one or more of the locations in Table 6)*

10. Inhibits [the growth of mold] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] [for up to [7] [28] days on fabric] in *(Insert one or more of the locations in Table 6)*

11. Inhibits [the growth of mold] [fungi] [fungus] [fungal spores] [mold spores] [mold & mildew spores] on [fabric] [soft surfaces] in *(Insert one or more of the locations in Table 6)*

**Non-Pesticidal Allergen Claims**

1. Breaks Down Allergens‡ [including *(insert one or more items from Table 2)*[in *(insert one or more locations from Table 6)*][on *(insert one or more items from Table 3 or 5)*]

2. Controls allergens‡ [including *(insert one or more items from Table 2)*] [in *(insert one or more locations from Table 6)*] [on *(insert one or more items from Table 3 or 5)*]

3. Destroys [Eliminates] Allergens‡ [including *(insert one or more items from Table 2)*] [in *(insert one or more locations from Table 6)*] [on *(insert one or more items from Table 3 or 5)*]

4. Destroys -or- deactivates dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust] [in *(insert one or more locations from Table 6)*] [on *(insert one or more items from Table 3 or 5)*]

5. [Penetrates and] breaks down dust mite matter -or- particles, cockroach matter -or- particles, and pet dander allergens [found in dust] [in *(insert one or more locations from Table 6)*] [on *(insert one or more items from Table 3 or 5)*]

6. Reduces dust mite matter -or- particles, cockroach matter -or particles, and pet dander allergens [found in dust]

7. Reduces Allergens‡ [including *(insert one or more locations from Table 6)*] [on *(insert one or more items from Table 3 or 5)*]

8. Reduces up to XX% of [inanimate] allergens‡ [that become airborne from *(insert one or more items from Table 3, 4a or 5)*], [such as *(insert one or more items from Table 2)*]

9. [This product] kills germs* and destroys allergens‡ [while cleaning hard, nonporous surfaces.]

10. [This product] kills germs* on surfaces, controls mold & mildew on fabric, and destroys non-living allergens‡.

11. [Deodorizes] [Disinfects][controls mold & mildew on fabric], and destroys non-living allergens‡

‡ non-living [inanimate]
<table>
<thead>
<tr>
<th>Table 1: Stains / Odors: [Graphic - depicting stain]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baby food</td>
</tr>
<tr>
<td>Baby poop</td>
</tr>
<tr>
<td>Bacon fat</td>
</tr>
<tr>
<td>Bathtub rings</td>
</tr>
<tr>
<td>BBQ Sauce</td>
</tr>
<tr>
<td>Beverage stains</td>
</tr>
<tr>
<td>Blood stains</td>
</tr>
<tr>
<td>Blueberry</td>
</tr>
<tr>
<td>Chocolate syrup</td>
</tr>
<tr>
<td>Chocolate ice cream</td>
</tr>
<tr>
<td>[Red] Clay</td>
</tr>
<tr>
<td>Coffee</td>
</tr>
<tr>
<td>Cooking odors</td>
</tr>
<tr>
<td>Cosmetic stains</td>
</tr>
<tr>
<td>[Crayon] [ /] [pencil marks]</td>
</tr>
<tr>
<td>Cuff &amp; Collar</td>
</tr>
<tr>
<td>Vomit [Stains]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2: Non-living Allergens:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat dander</td>
</tr>
<tr>
<td>Cockroach debris</td>
</tr>
<tr>
<td>Cockroach matter</td>
</tr>
<tr>
<td>Cockroach particles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3: Hard Non-Porous Surface Types:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrome</td>
</tr>
<tr>
<td>Corian*</td>
</tr>
<tr>
<td>Countertop [surfaces]</td>
</tr>
<tr>
<td>Crystal</td>
</tr>
<tr>
<td>Enamel</td>
</tr>
<tr>
<td>Formica*</td>
</tr>
<tr>
<td>Glazed ceramic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 4a: Exteriors [of] Soft Surfaces:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baby carriages</td>
</tr>
<tr>
<td>Bathroom mat</td>
</tr>
<tr>
<td>Bedding [Bedspread]</td>
</tr>
<tr>
<td>Car [seat] [upholstery]</td>
</tr>
<tr>
<td>Cots</td>
</tr>
<tr>
<td>Table 4b: Laundry</td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td><strong>Bedding [Bedspread]</strong></td>
</tr>
<tr>
<td><strong>Box spring [cover]</strong></td>
</tr>
<tr>
<td><strong>Clothing</strong></td>
</tr>
<tr>
<td><strong>Cotton [fabric] purse</strong></td>
</tr>
<tr>
<td><strong>Baby bibs</strong></td>
</tr>
<tr>
<td><strong>Comforter</strong></td>
</tr>
<tr>
<td><strong>Jeans</strong></td>
</tr>
<tr>
<td><strong>Curtains [Draperies]</strong></td>
</tr>
<tr>
<td><strong>Cushion [Pillow]</strong></td>
</tr>
<tr>
<td><strong>Laundry bag [fabric]</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 5: Indoor Hard Non-porous Surfaces</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Appliance exterior</strong></td>
<td><strong>Fixture [chrome/stainless steel]</strong></td>
</tr>
<tr>
<td><strong>Bathtub [tub]</strong></td>
<td><strong>Floor [linoleum]</strong></td>
</tr>
<tr>
<td><strong>Bed frame</strong></td>
<td><strong>Floor [glazed ceramic/porcelain tile]</strong></td>
</tr>
<tr>
<td><strong>Cabinet [non-wood]</strong></td>
<td><strong>Floor [laminate]</strong></td>
</tr>
<tr>
<td><strong>Chair [non-wood]</strong></td>
<td><strong>Floor [sealed marble]</strong></td>
</tr>
<tr>
<td><strong>Changing table [non-wood]</strong></td>
<td><strong>Floor [vinyl]</strong></td>
</tr>
<tr>
<td><strong>Non-food contact Counter [Non-food contact Countertop]</strong></td>
<td><strong>Garbage [can] [pail] [container]</strong></td>
</tr>
<tr>
<td><strong>Crib [non-wood]</strong></td>
<td><strong>Glazed ceramic tile</strong></td>
</tr>
<tr>
<td><strong>Diaper pail [non-wood]</strong></td>
<td><strong>Glazed porcelain tile</strong></td>
</tr>
<tr>
<td><strong>Exhaust [fan] [hood]</strong></td>
<td>****</td>
</tr>
<tr>
<td><strong>Faucet</strong></td>
<td><strong>Highchair non-food contact area</strong></td>
</tr>
<tr>
<td>Basement</td>
<td>High-touch areas</td>
</tr>
<tr>
<td>-------------------------------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Bathroom</td>
<td>Home [House]</td>
</tr>
<tr>
<td>Bedroom</td>
<td>Household areas</td>
</tr>
<tr>
<td>Den [/Study]</td>
<td>Laundry [room]</td>
</tr>
<tr>
<td>Family room</td>
<td>Education [schools, colleges, preschools]</td>
</tr>
<tr>
<td>Athletic/Recreational facilities [fitness facilities, gyms]</td>
<td>Entertainment [Theaters, etc.]</td>
</tr>
<tr>
<td>Automotive interiors [seats, handles, etc.]</td>
<td>Food service establishments on non-food contact surfaces [Restaurants] [Commercial Kitchens]</td>
</tr>
<tr>
<td>Breakrooms</td>
<td>Government facilities</td>
</tr>
<tr>
<td>Churches</td>
<td>Hospitality areas [hotel, motels, extended stay, time share]</td>
</tr>
<tr>
<td>Commercial laundry</td>
<td>Living room</td>
</tr>
<tr>
<td>Garage</td>
<td>Mud room</td>
</tr>
<tr>
<td>Childcare [facility]</td>
<td>Daycare [facility]</td>
</tr>
<tr>
<td>Gym locker [room]</td>
<td>Hospital^</td>
</tr>
</tbody>
</table>

^Use healthcare site only with Hard Surface Disinfection and Laundry Pre-Soak.
Table 7: List of Organisms*

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Hard Surface Non-Porous DISINFECTANT</th>
<th>Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 minutes</td>
<td></td>
<td><em>Pseudomonas aeruginosa</em>[P.][ATCC 15442]</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Salmonella enterica</em> [S.][ATCC 10708]</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Staphylococcus aureus</em> [[Staph]][S][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Escherichia coli O157:H7</em>[E.][ATCC43888]</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
</tr>
<tr>
<td>5 minutes</td>
<td></td>
<td><strong>Viruses†</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>††Rhinovirus [[type 39]][ATCC VR-340] [Strain 209]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>†Influenza A [Pandemic] [[H1N1]] [CDC #2009712192] [A/Mexico/4108/2009]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>†Herpes Simplex Virus, Type 1 [ATCC VR-733]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>† Rotavirus [ATCC VR-2018]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>†† Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Hard Surface Non-Food Contact Non-Porous SANITIZER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td><em>Staphylococcus aureus</em> [[Staph]] [S][ATCC 6538]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Escherichia coli O157:H7</em>[E.][ATCC43888]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Pseudomonas aeruginosa</em>[P.][ATCC 15442]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Salmonella enterica</em> [S.][ATCC 10708]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Hard Surface Non-Porous MILDEWSTAT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7 day</td>
<td><em>Aspergillus niger</em>[A.][ATCC 6275]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Soft Surface [Fabric] SANITIZER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td><em>Salmonella enterica</em> [S.][ATCC 10708]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Staphylococcus aureus</em> [[Staph]] [S][ATCC 6538]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Escherichia coli O157:H7</em>[E.][ATCC43888]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Pseudomonas aeruginosa</em>[P.][ATCC 15442]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>FABRIC MILDEWSTAT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>28 day</td>
<td><em>Aspergillus niger</em>[A.][ATCC 6275]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Penicillium variable [P.][ATCC 32333]</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Laundry Pre-Soak DISINFECTANT</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td><em>Pseudomonas aeruginosa</em>[P.][ATCC 15442]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Salmonella enterica</em> [S.][ATCC 10708]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Staphylococcus aureus</em> [[Staph]][S][ATCC 6538]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Escherichia coli O157:H7</em>[E.][ATCC43888]</td>
<td></td>
</tr>
<tr>
<td>30 minutes</td>
<td><strong>Viruses†</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>††Rhinovirus [[type 39]][ATCC VR-340] [Strain 209]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>†Influenza A [Pandemic] [[H1N1]] [CDC #2009712192] [A/Mexico/4108/2009]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>†Herpes Simplex Virus, Type 1 [ATCC VR-733]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>† Rotavirus [ATCC VR-2018]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>†† Human Immunodeficiency Virus Type 1 [HIV-1] [AIDS Virus]</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Fungi</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Trichophyton</em> [T.] interdigitale [ATCC 9533]</td>
<td></td>
</tr>
</tbody>
</table>
### Laundry Pre-Soak SANITIZER

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 minutes</td>
<td><em>Staphylococcus aureus</em> ([Staph]) [S.][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
</tr>
<tr>
<td></td>
<td><em>Escherichia coli O157:H7</em> [E.][ATCC 43888]</td>
</tr>
<tr>
<td></td>
<td><em>Pseudomonas aeruginosa</em> [P.][ATCC 15442]</td>
</tr>
<tr>
<td></td>
<td><em>Salmonella enterica</em> [S.][ATCC 10708]</td>
</tr>
<tr>
<td>5 minutes</td>
<td><em>Staphylococcus aureus</em> ([Staph]) [S.][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
</tr>
<tr>
<td></td>
<td><em>Escherichia coli O157:H7</em> [E.][ATCC 43888]</td>
</tr>
<tr>
<td></td>
<td><em>Pseudomonas aeruginosa</em> [P.][ATCC 15442]</td>
</tr>
<tr>
<td></td>
<td><em>Salmonella enterica</em> [S.][ATCC 10708]</td>
</tr>
</tbody>
</table>

### Laundry In-Wash DISINFECTANT HE Machines

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 minutes</td>
<td><em>Staphylococcus aureus</em> ([Staph]) [S.][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
</tr>
<tr>
<td>15 minutes</td>
<td><em>Viruses†</em></td>
</tr>
<tr>
<td></td>
<td>†°Rhinovirus ([type 37]) [ATCC VR-1147] [Strain 151-1]</td>
</tr>
<tr>
<td></td>
<td>†Influenza A [Pandemic] ([H1N1]) [CDC #2009712192]</td>
</tr>
<tr>
<td></td>
<td>† Human Coronavirus ([Strain 229E]) [ATCC VR-740]</td>
</tr>
</tbody>
</table>

### Laundry In-Wash SANITIZER HE Machines

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 minutes</td>
<td><em>Staphylococcus aureus</em> ([Staph]) [S.][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
</tr>
</tbody>
</table>

### Laundry In-Wash Virucidal Top Loader Machines

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Virus†</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 minutes</td>
<td>†Influenza A [Pandemic] ([H1N1]) [CDC #2009712192]</td>
</tr>
</tbody>
</table>

### Laundry In-Wash SANITIZER Top Loader Machines

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 minutes</td>
<td><em>Staphylococcus aureus</em> ([Staph]) [S.][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td><em>Klebsiella pneumoniae</em> [K.][ATCC 4352]</td>
</tr>
</tbody>
</table>

### Carpet SANITIZER

<table>
<thead>
<tr>
<th>Contact Time</th>
<th>Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 minutes</td>
<td><em>Staphylococcus aureus</em> ([Staph]) [S.][ATCC 6538]</td>
</tr>
<tr>
<td></td>
<td><em>Enterobacter aerogenes</em> [ATCC 13048]</td>
</tr>
</tbody>
</table>
SMALL CONTAINER LABEL – (per Label Review Manual chapter 18 “Unique Product Labeling”; containers which are too small to contain all required label text may include certain information and refer to the accompanying label for full label text. For small single use pouches which will be distributed in a box containing 4 or more pouches, the following will appear on the small pouch)

(Note to Reviewer: In accordance with 40 CFR 156.68(d), first aid statements corresponding to the “acute oral toxicity (If Swallowed) and primary dermal toxicity (If On Skin)” routes of exposure may appear on a panel other than the front panel, with an accompanying referral statement on the front panel to the full list of prescribed first aid and precautionary statements.)

Capricorn II

Active Ingredient:
Sodium Percarbonate..................18.50%
Tetraacetylethylenediamine..........4.44%
Other ingredients......................77.06%
Total: 100.00%

DANGER
KEEP OUT OF REACH OF CHILDREN

EPA Reg. No. #10772-X EPA Establishment #XXXX-XX-XXX

FIRST AID. If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything by mouth to an unconscious person. If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. For general information on product use, call the National Pesticides Information Center at 1-800-858-7378. For emergencies, call the poison control center 1-800-222-1222. Note to Physician - Probable mucosal damage may contraindicate the use of gastric lavage.

Net contents:
x.x OZ [(x.x GRAMS)]
Optional Pictograms- Safety

Optional Pictograms- Locations usage (Bathroom, Non-food Contact Kitchen Surfaces, Living Room, Office, Grout, Soft Surface, Hard Surface)

Bathroom:

Non-food Contact Kitchen Surfaces:

Living Room:

Office:
Optional Pictograms—Laundry usage for Top Loader or HE (Front Loader) machines

Multi-Purpose Illustrations for Front Panel:

- Do not use on Food Contact Surfaces

Back Panel Pictures for Instructions & Use:

NOTE: Colors subject to change, may be multi-color as shown or single color

Back Panel Illustrations for Instructions & Use:

NOTE: Colors subject to change, may be multi-color as shown or single color
How to Recycle Symbol

NOTE: Actual H2R symbol may differ

Optional Pictograms- Usage
16 and 18 minute timers are not applicable for mildew (Aspergillus niger), (Penicillium variable); and fungi (Trichophyton)
**Emerging Viral Pathogen Claims**

This product qualifies for emerging viral pathogen claims per the EPA’s ‘Guidance to Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels’ when used in accordance with the appropriate use directions indicated below.

(Note to the reviewer: The statements shall be made only through the following communications outlets: technical literature distributed exclusively to long term care professionals, food safety professionals, environmental services professionals, health care facilities, physicians, nurses, veterinarians and public health officials, "1-800" consumer information services, social media sites and company websites (non-label related). *These statements shall not appear on marketed (final print) product labels.*)

This product meets the criteria to make claims against certain emerging viral pathogens from the following viral categories:

- Enveloped viruses
- Large non-enveloped viruses

### HARD, NON-POREOUS SURFACE DISINFECTION

For an emerging viral pathogen that is a/an:

<table>
<thead>
<tr>
<th>Type of Virus</th>
<th>Organism Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enveloped virus</td>
<td>Rhinovirus Type 39, ATCC VR-340, Strain 209</td>
</tr>
<tr>
<td>Large non-enveloped virus</td>
<td>Rhinovirus Type 39, ATCC VR-340, Strain 209</td>
</tr>
</tbody>
</table>

### LAUNDRY PRE-SOAK DISINFECTION

For an emerging viral pathogen that is a/an:

<table>
<thead>
<tr>
<th>Type of Virus</th>
<th>Organism Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enveloped virus</td>
<td>Rhinovirus Type 39, ATCC VR-340, Strain 209</td>
</tr>
<tr>
<td>Large non-enveloped virus</td>
<td>Rhinovirus Type 39, ATCC VR-340, Strain 209</td>
</tr>
</tbody>
</table>

### LAUNDRY DISINFECTANT ADDITIVE IN HE APPLICATION

For an emerging viral pathogen that is a/an:

<table>
<thead>
<tr>
<th>Type of Virus</th>
<th>Organism Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enveloped virus</td>
<td>Rhinovirus Type 37, ATCC VR-1147, Strain 151-1</td>
</tr>
<tr>
<td>Large non-enveloped virus</td>
<td>Rhinovirus Type 37, ATCC VR-1147, Strain 151-1</td>
</tr>
</tbody>
</table>

Acceptable claim language:
[Product name] has demonstrated effectiveness against viruses similar to [name of emerging virus] on hard, [porous and/or non-porous surfaces]. Therefore, [product name] can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces, in laundry as a pre-soak application, and as a laundry disinfectant additive for HE application. Refer to the [CDC or OIE] website at [pathogen-specific website address] for additional information.

[Name of illness/outbreak] is caused by [name of emerging virus]. [Product name] kills similar viruses and therefore can be used against [name of emerging virus] when used in accordance with the directions for use against [name of supporting virus(es)] on hard, non-porous surfaces, in laundry as pre-soak application, and as a laundry disinfectant additive for HE application. Refer to the [CDC or OIE] website at [website address] for additional information.